FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE E PATENT AND TRADEMARK OF REPUBLIST OF REFERENCES CITED BY APPLICANT(S)				ATTY DOCKET NO. 00766.000101.1	APPLICATION NO. 10/821,273			
				APPLICANT KENNETH JACOBS, ET AL.				
(Use several sheets if necessary) 2 9 2004			COFFIC			PRIOR GROUP 1631		
U.S. PATENT DOCUMENTS								
*EXAMINER INITIAL	DOCUMENT NUMBER	DOCUMENT		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
FOREIGN PATENT DOCUMENTS								
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)								
JSB	Jiangho Che Form of Ban	Jiangho Chen, et al., "Kanadaptin Is a Protein That Interacts with Kidney but Not the Erythroid Form of Band 3", The Journal of Biological Chemistry, Vol. 273, No. 2, pp. 1038-1043 (1998).						
JSB	Genbank Ac	Genbank Accession No. BAA91718.1, unnamed protein product [Homosapiens].						
JSB	Genbank Ac	Genbank Accession NP_060628.1, hypothetical protein FLJ10624 [Homo sapiens].						
JSB	Genbank Ac	Genbank Accession No. AAB88191, kanadaptin [Mus musculus].						
JSB	Genbank Ac	Genbank Accession No. AAK29177, adaptor protein kanadaptin [Homo sapiens].						
JSB	Genbank Ac	Genbank Accession No. XP_002333, hypothetical protein FLJ10624 [Homo sapiens].						
JSB	Genbank Ac similar to Mu	Genbank Accession No. AK001486, Homo sapiens cDNA fis, clone NT2RP2005525, highly similar to Mus musculus kanadaptin mRNA.						
JSB	Genbank Ac	Genbank Accession No. AF035526, Mus musculus kanadaptin mRNA, complete cds.						
JSB	ľ	Genbank Accession No. NM_018158, Homo sapiens hypothetical protein FLJ10624 (FLJ10624).						
JSB	Genbank Accomplete cd	Genbank Accession No. AY028435, Homo sapiens adaptor protein kanadaptin mRNA, complete cds.						
JSB	Genbank Ac	Genbank Accession No. XM_002333, Homo sapiens hypothetical protein FLJ10624 (FLJ10624).						
JSB	Results of B	Results of BLASTN Search of GenBank™ Non-Redundant Nucleic Acid Database (nuc), using SEQ ID NO:21.						
	Jiangho Chen, et al., "kanadaptin Is a Protein That Interacts with Kidney but Not the Erythroid Form of Band 3." The Journal of Biological Chemistry, Vol. 273, No. 2, pp. 1038-1043 (1998). Duplicate							
Genbank Version number V90128. No copy provided								
EXAMINER	/John S. Bri	usca/		DATE CONSIDERED 09/26	/2006			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 1 of 1